1. (currently amended) A method for implementing a modified radio link protocol (RLP) in a mobile communications device, the method comprising the steps of:

receiving a plurality of frames;

maintaining a current frame pattern of expected frame types; and determining that a received frame of the plurality of frames violates a predetermined pattern of frames expected to be received <u>based on the current frame pattern</u>.

- 2. (original) The method of claim 1 further comprising the step of communicating to a sending device that the received frame violates the predetermined pattern.
- 3. (original) The method of claim 2 wherein the step of communicating comprises the step of generating a Smart NAK comprising a value corresponding to an expected sequence number of the received frame.
- 4. (currently amended) The method of claim 1 3-wherein the RLP maintains a surrent frame pattern and wherein the step of determining comprises the steps of:

determining that the received frame of the plurality of frames is a DTX frame and a data frame was expected; and

marking a next DTX frame a predetermined number of frames ahead in the current frame pattern as a Retransmission frame.

5. (currently amended) The method of claim 1 wherein the RLP maintains a eurrent frame pattern and wherein the step of determining comprises the steps of:

determining that the received frame of the plurality of frames is a Signaling frame and a data frame was expected; and marking a next DTX frame in the current frame pattern as a data frame. 6. (currently amended) The method of claim 1 wherein the RLP-maintains a current frame pattern and wherein the step of determining comprises the steps of:

determining that the received data frame of the plurality of data frames is a Signaling frame and a Retransmission frame was expected; and marking a next DTX frame in the current frame pattern as a Retransmission frame.

7. (currently amended) The method of claim 1 wherein the RLP-maintains-a current frame-pattern and wherein the step of determining comprises the steps of:

determining that the received data frame of the plurality of data frames is a Retransmission frame and a data frame was expected; and

marking a first Retransmission frame in the current frame pattern as a DTX and marking a next DTX frame in the current frame pattern as a data frame.

8. (currently amended) The method of claim 1 wherein the RLP maintains a current frame pattern and wherein the step of determining comprises the steps of:

determining that the received data frame of the plurality of data frames is a Retransmission frame and a DTX frame was expected; and

marking a next Retransmission frame in the current frame pattern as a DTX frame.

9. (currently amended) The method of claim 1 wherein the RLP maintains a current-frame pattern and wherein the step of determining comprises the steps of:

determining that the received data frame of the plurality of data frames is a data frame and a DTX frame was expected; and

marking a next data frame in the current frame pattern as a DTX frame.

10. (currently amended) The method of claim 1 wherein the RLP maintains a surrent frame pattern and wherein the step of determining comprises the steps of:

determining that the received data frame of the plurality of data frames is a data frame and a Retransmission frame was expected; and marking a next data frame in the current frame pattern as a Retransmission frame.

11. (currently amended) The method of claim 1 wherein the RLP maintains a current frame pattern and wherein the step of determining comprises the steps of:

determining that the received data frame of the plurality of data frames is a DTX frame and a Retransmission frame was expected; and marking a next DTX frame in the current frame pattern as a Retransmission frame.

- 12. (original) The method of claim 1 wherein the predetermined pattern of frames is sent to the mobile communications device before the plurality of frames is received.
- 13. (original) The method of claim 1 wherein the predetermined pattern of frames is learned by the mobile communications device by observing a traffic stream.

14. (currently amended) A method for implementing a modified radio link protocol (RLP) in an infrastructure equipment, the method comprising the steps of:

receiving a plurality of frames;

maintaining a current frame pattern of expected frame types; and determining that a received frame of the plurality of frames violates a predetermined pattern of frames expected to be received based on the current frame pattern.

- 15. (original) The method of claim 14 further comprising the step of communicating that the received frame violates the predetermined pattern.
- 16. (original) The method of claim 15 wherein the step of communicating comprises the step of generating a Smart NAK comprising a value corresponding to an expected sequence number of the received frame.
- 17. (currently amended) The method of claim 16 wherein the RLP maintains a current frame pattern and wherein the step of determining comprises the steps of:

determining that the received frame of the plurality of frames is a DTX frame and a data frame was expected; and

marking a different DTX frame a predetermined number of frames ahead in the current frame pattern as a Retransmission frame.

REMARKS

Claims 1-3, and 14-16 are rejected under 35 U.S.C. § 102(b) as being clearly anticipated by Gradischnig et al. (WO 99/59299) and/ or Rezaiifar et al. (6,011,796). Claims 4-13, and 17 are objected to as being dependent upon a rejected base claim.